

FIG. 1

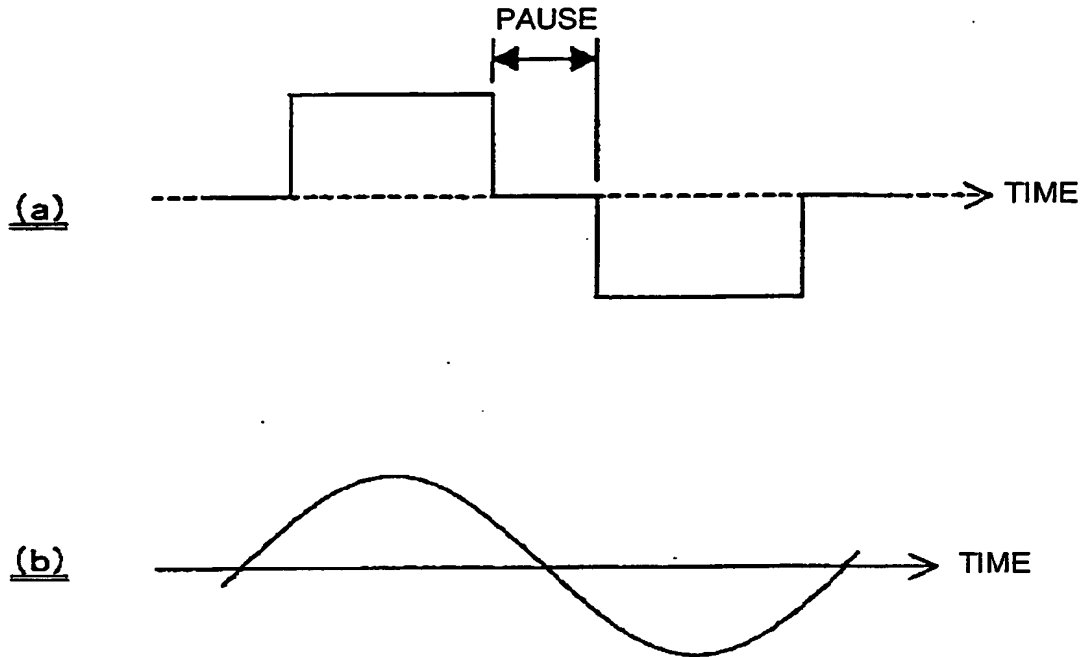


FIG. 2

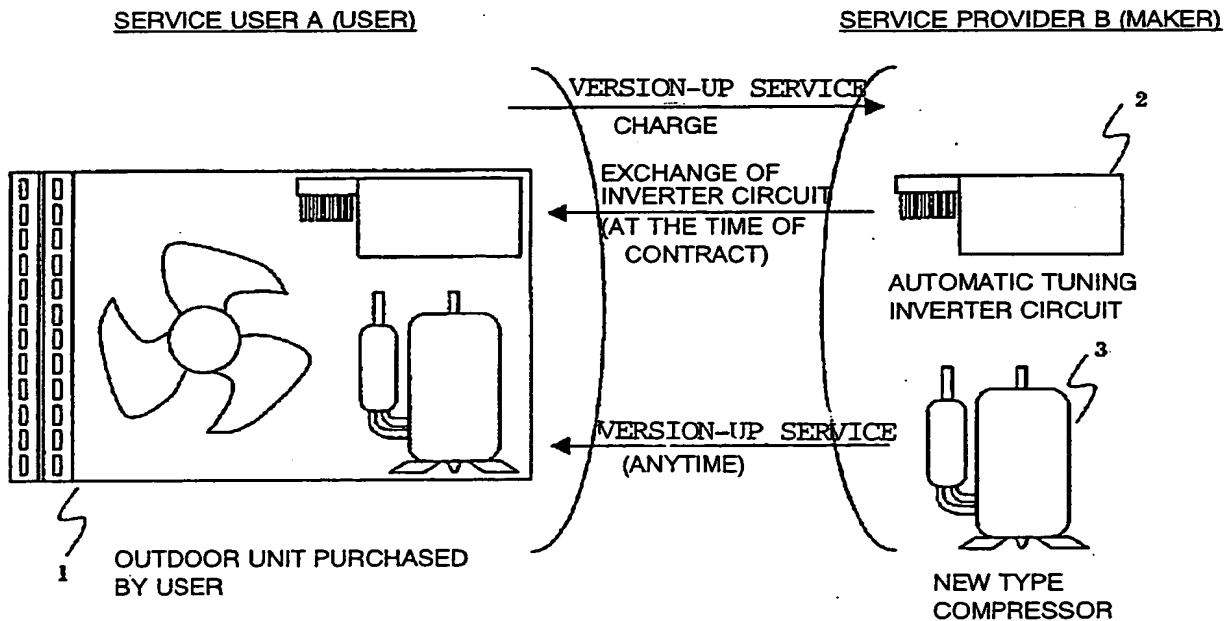
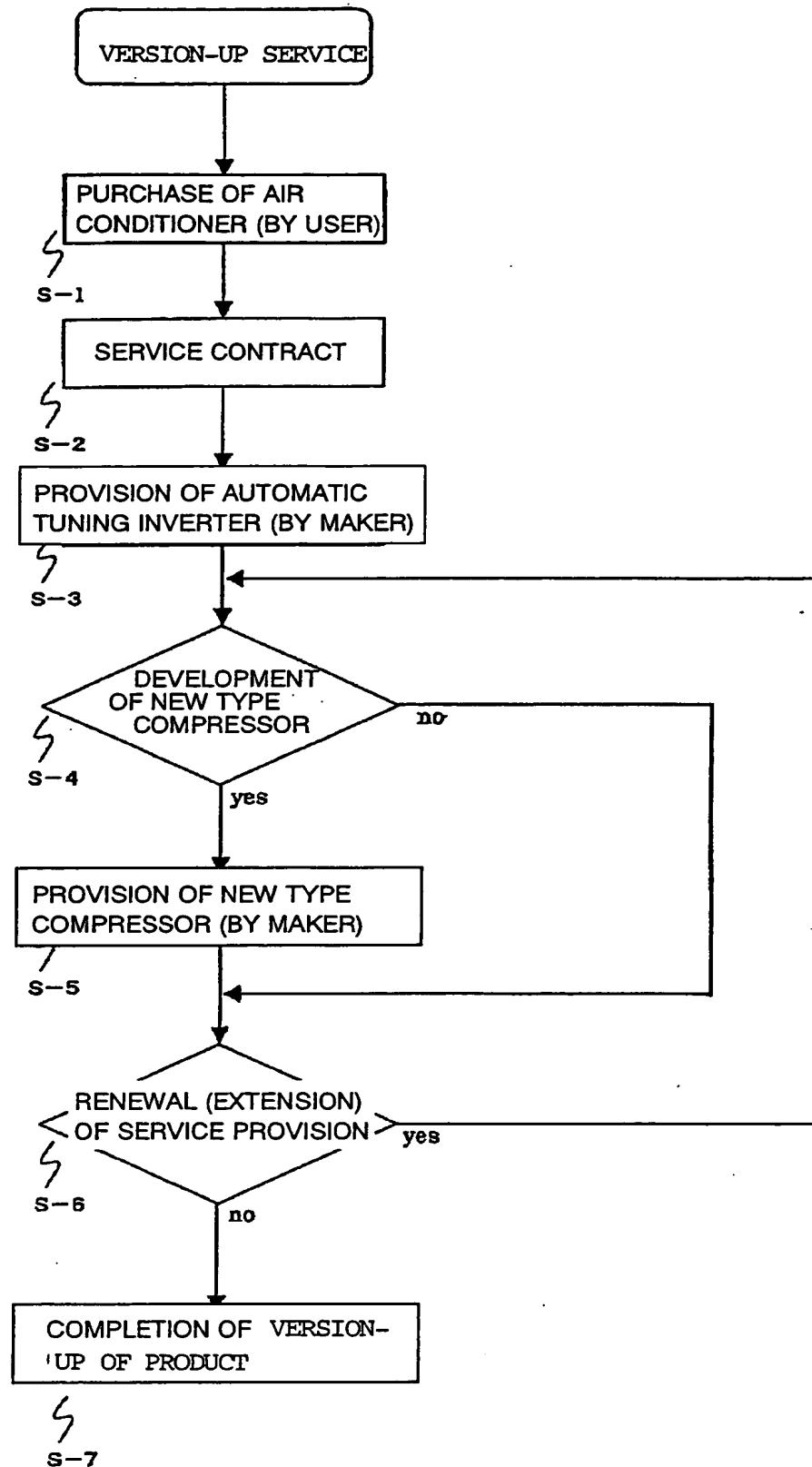


FIG. 3



The diagram illustrates a network topology. A central oval hub is connected to six rectangular nodes. The nodes are labeled 100, 101, 102, 500, 103, and 200. Node 200 is further connected to a smaller square node 201, which is then connected to a camera-like device 202.

SERVICE USER A (USER)

SERVICE PROVIDER B (MAKER)

1 OUTDOOR UNIT PURCHASED BY USER

2 INVERTER PROGRAM CORRESPONDING TO NEW TYPE COMPRESSOR

3 NEW TYPE COMPRESSOR

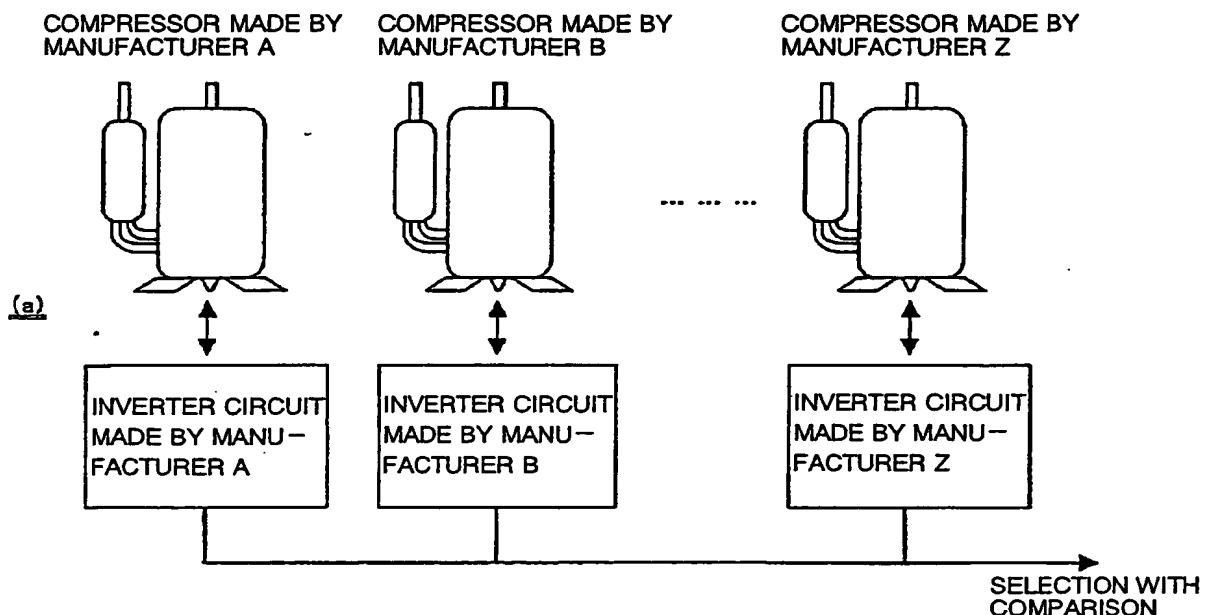
VERSION-UP SERVICE CHARGE

EXCHANGE OF INVERTER (PROGRAM)

VERSION-UP SERVICE (ANYTIME)

FIG. 6

CONVENTIONAL SERVICE



PRESENT SERVICE

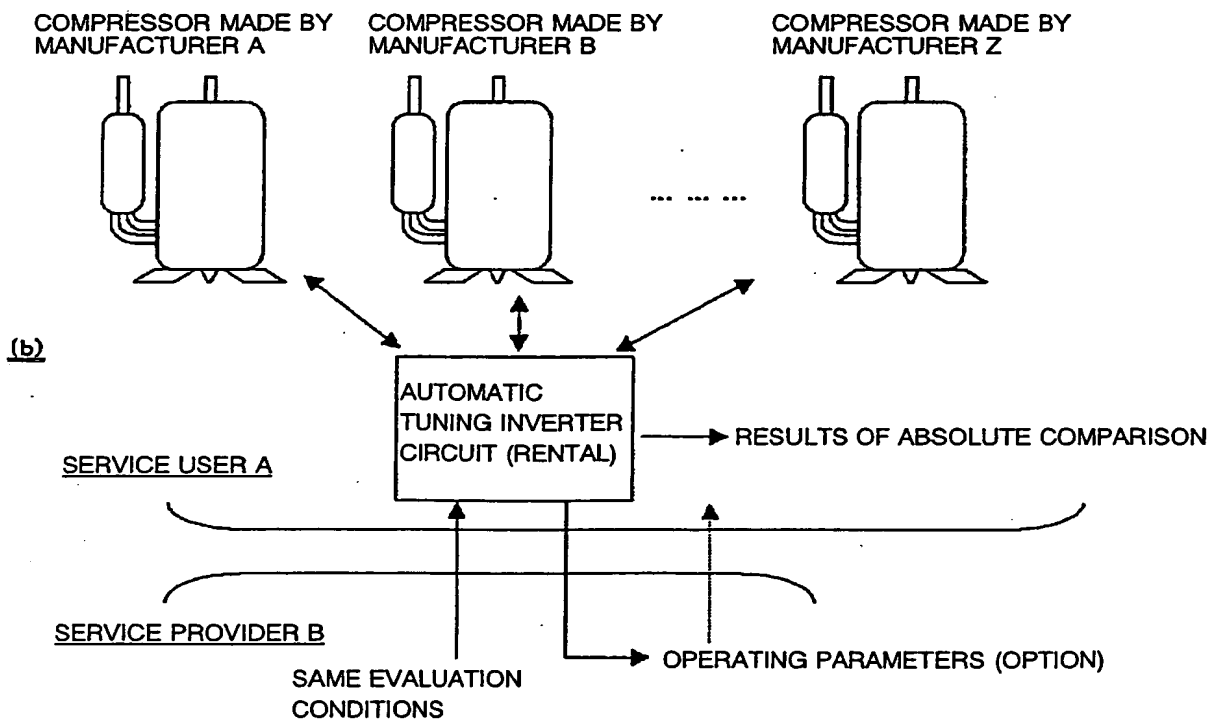


FIG. 7

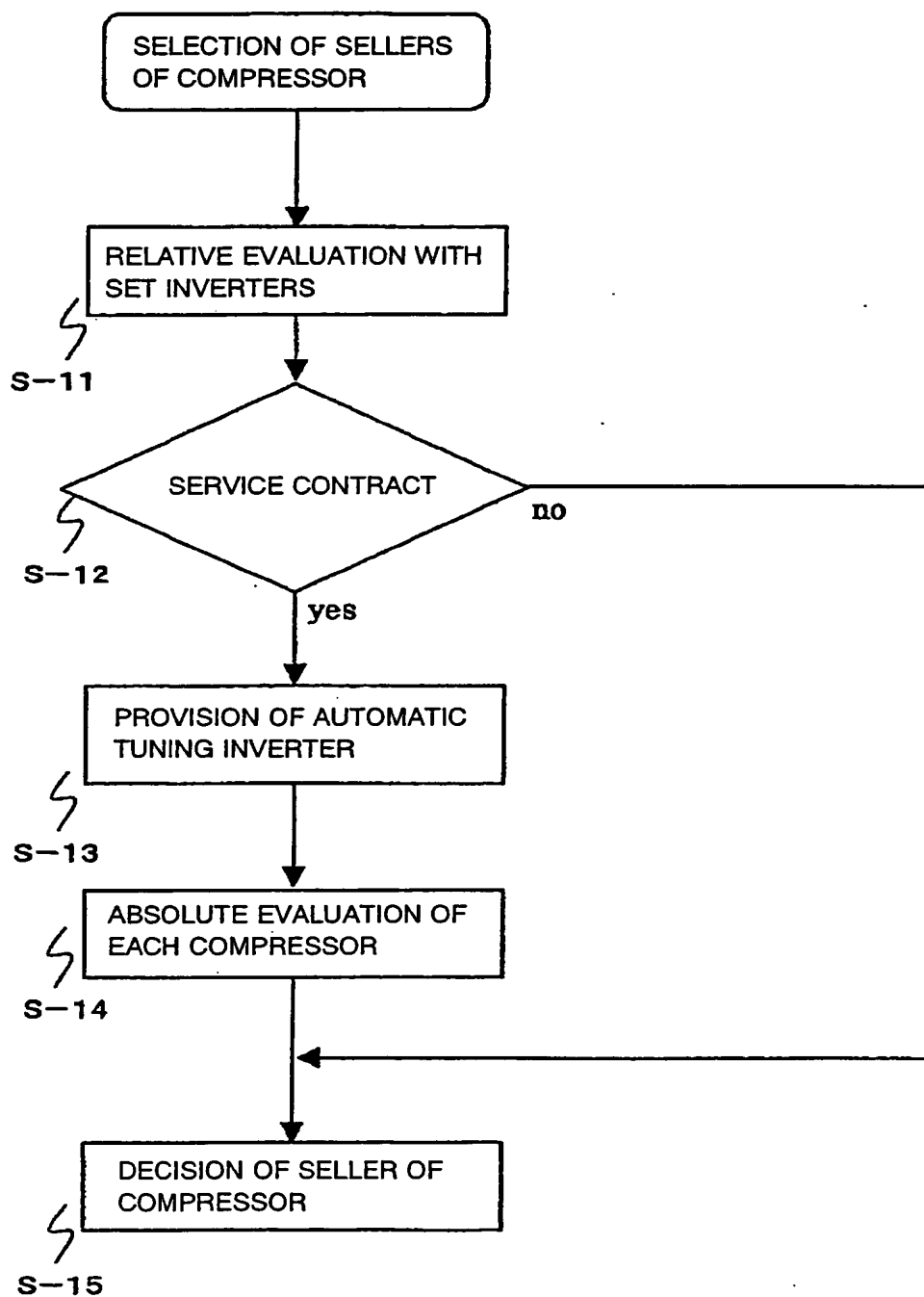
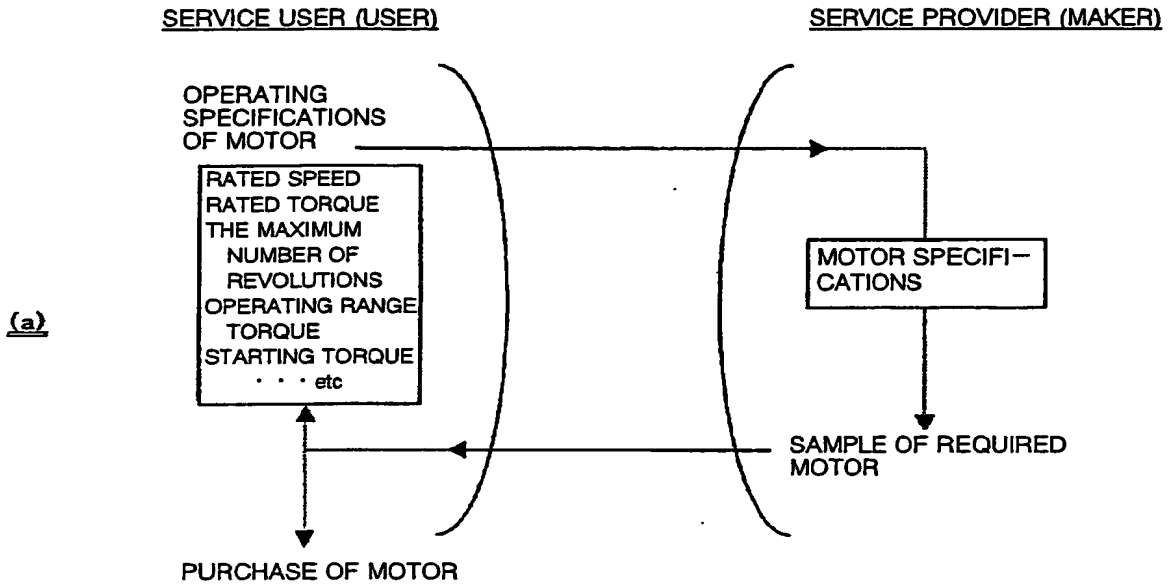
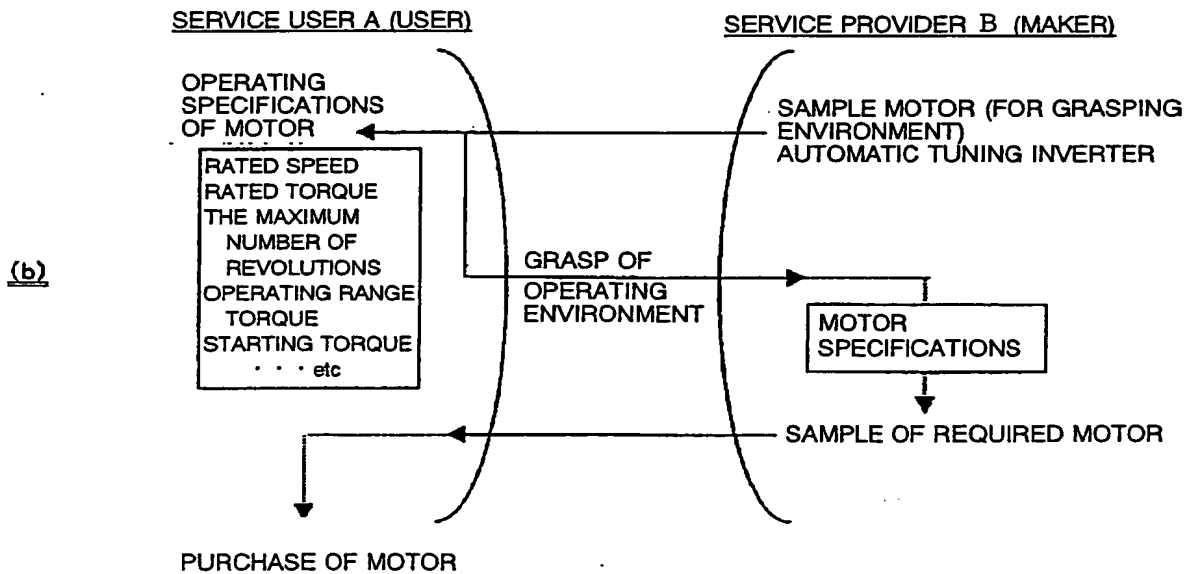


FIG. 8

CONVENTIONAL SERVICE



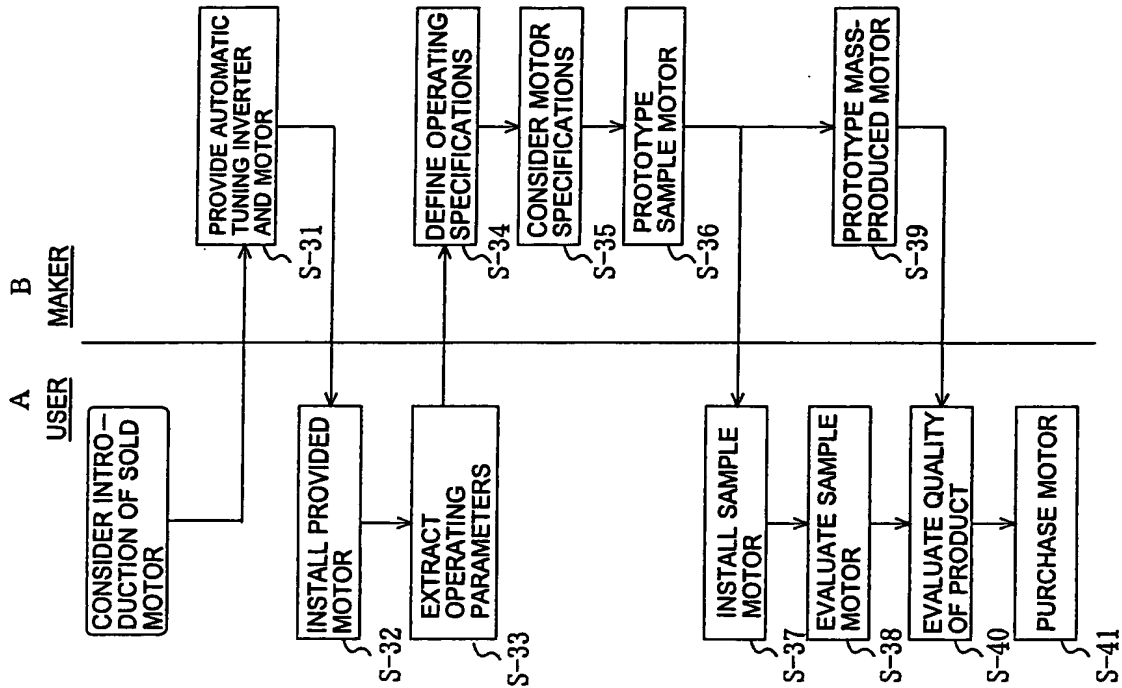
PRESENT SERVICE



10/534255

9

(b) PRESENT SERVICE



(a) CONVENTIONAL SERVICE

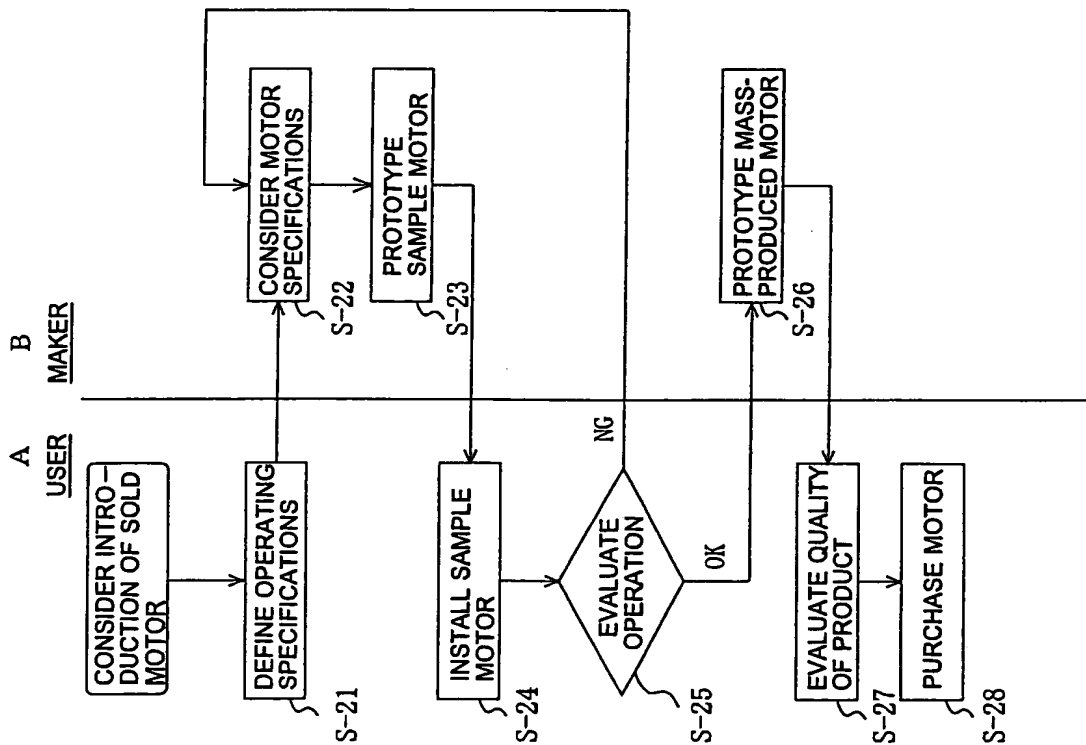


図 10

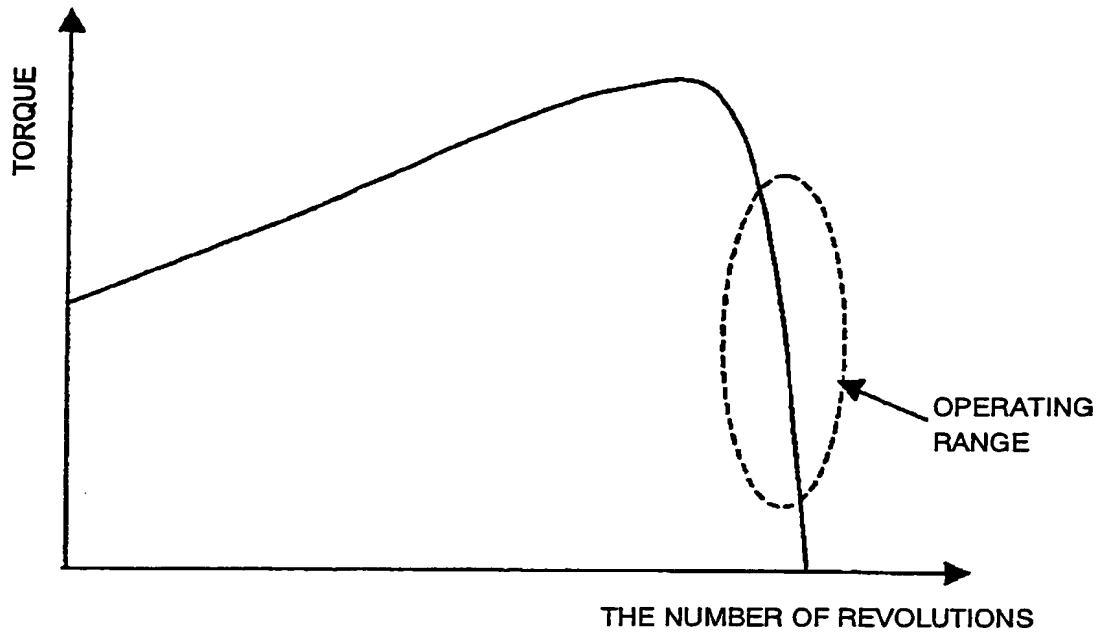
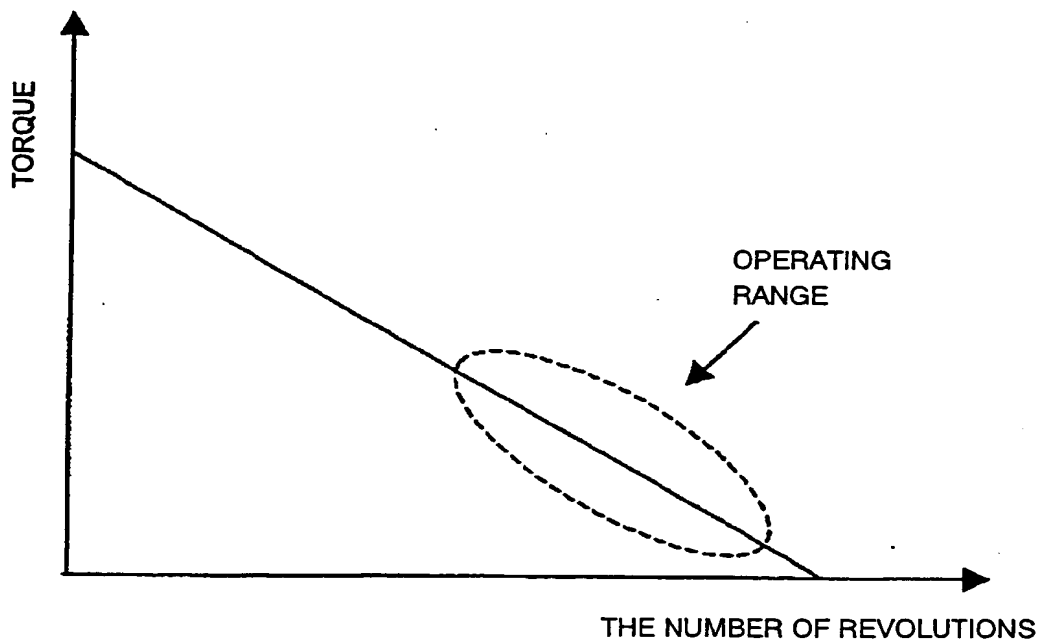
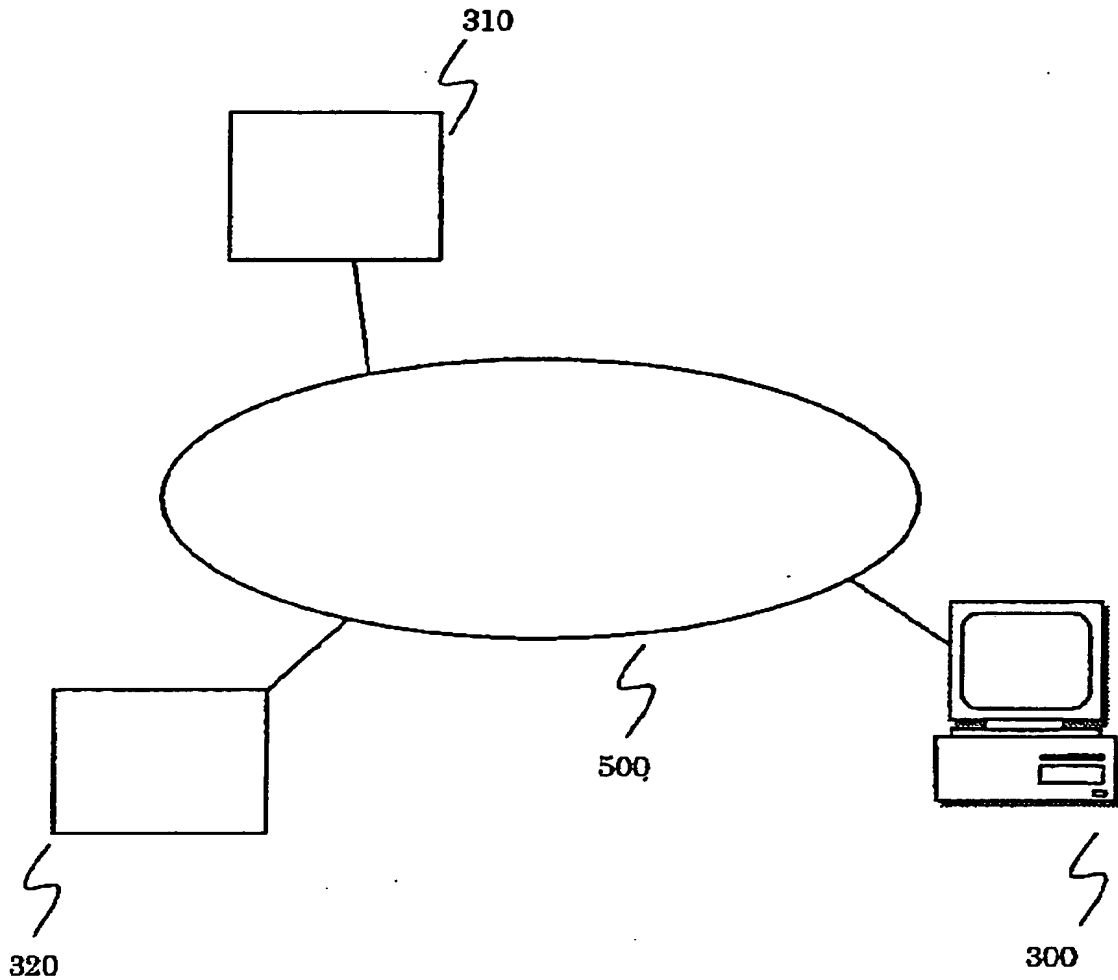


図 11





☒ 1 2



13

